Ucenned by Date Doc ID # 42.00

WARREN COUNTY SOLID WASTE 712 US HIGHWAY 158 BUSINESS WEST WARRENTON, NC 27589

PHONE: (252) 257-1948 or (252) 257-2711

FAX: (252) 257-3979

March 5, 2008

Ms. Donna J. Wilson 40I Oberlin Road, Suite I50 I646 Mail Service Center Raleigh, North Carolina 27699-1646

Re: Warren County Solid Waste Transfer Permit Renewal

Dear Ms. Wilson:

The Warren County Solid Waste Department is requesting the renewal of its Transfer Facility Operations Permit. The Facility will continue to be maintained and operated in accordance with the approved Operational Plan already on file in accordance with rule 15A NCAC 13B.402, "Operational Requirements for Transfer Facilities."

The service area will be the County of Warren along with the Towns of Norlina, Macon and Warrenton. The contact information and tonnage has been updated but everything else remains the same. The land deed for the property is recorded in Deed Book 256, Page 261, dated 1973 and is the most current deed on record.

Waste Industries Inc. is the current contractor in charge of the transfer station daily operations. Brunswick Landfill located in Virginia and Upper Piedmont Regional Landfill located in North Carolina receives the final disposal of waste from the station.

An electronic copy of this renewal application has been submitted by e-mail to donna.wilson@nemail.net. If you have any questions or comments, please contact me at (252) 257-3795, or by e-mail at mbrothers@co.warren.nc.us.

Sincerely,

Marshall Brothers

Public Works Director

MB/ch

OWNER |

Warren County Transfer Station

ell Broth

OPERATOR
Waste Industries, LLC.

Lee Bodenhamer, III. General Manager

Linda T. Jones, County Manager

ec: Mary Whaley, Environmental Senior Specialist

WARREN COUNTY

TRANSFER STATION PERMIT RENEWAL

OPERATION PLAN
MARCH 5, 2008

WARREN COUNTY

TRANSFER STATION PERMIT RENEWAL

I.	INTRODUCTION	
	Purpose	1
	Background Information	1
	Operational Agreements	1
	Wastewater	1
	Service Area & Destination of Waste	2
	Environmental Assessment	2
II.	COMPLIANCE WITH RULES	2
	Operation Plan	
	Receivable Waste	3
	Traffic Flow and Security	3
	Wastewater Disposal	3
	Fire Control	
	Vector Control	4
	Equipment	4
	Control of Windblown Waste	
	Personnel Requirements	5
III.	CONTACTS	6
	Warren County	
	Waste Industries, Inc.	
	Fire Department	
	NC DEHNER, Solid Waste Section	
App	pendix	
	Site Plan	
	Financial Assurance	
	License Certificates	

1. INTRODUCTION

<u>Purpose</u>

The purposes of this plan are: (1) to describe basic operations and provide general instructions to the operators of the Warren County Transfer Station and (2) to seek renewal of operations permits in accordance with NC Solid Waste Management Rules (State Rules) Section .0400 – TRANSFER FACILITIES. This plan will address Section .0402 – OPERATIONAL REQUIREMENTS of the State Rules.

Background Information

Warren County constructed a temporary Solid Waste Transfer Station in March of 1994 and began operation of the facility in April 1994 to allow for cessation of landfill operations on the same property. Closure of the landfill was dictated by the Resource and Conservation Recovery Act (RCRA) Subtitle D Regulations. The transfer station became an integral part of the Warren County overall solid waste management strategy with the closing of the landfill. The Municipal Solid Waste Landfill Unit was closed prior to April 9, 1994 and the County arranged to have its solid waste transferred. The transfer station is located adjacent to the county's closed solid waste management facility on SR 1600 south of Warrenton.

Operational Arrangements

The facility is owned by Warren County and (through an agreement) is operated by Waste Industries, Inc. Warren County ceased landfilling of municipal solid waste and now transfers all solid waste to the Brunswick Landfill in Brunswick, VA and Upper Piedmont Regional Landfill located in NC. The County's contract with Waste Industries is for operations for 3 years.

Wastewater

One of the requirements to operate the permanent facility is that the waste water generated at the facility be properly disposed of. Further, washdown water is necessary to keep the facility in a sanitary condition. Sources of wastewater are (1) tipping floor and area washdown, (2) drippings and squeezings from the trash compaction equipment and haul trailers, and (3) rainwater that falls on the open area. By design, the area tributary to the wastewater facilities is minimized.

Service Area and Destination of Waste

The transfer station will serve all of Warren County and will not receive waste originating outside of the County except as may be permitted. The waste is transferred to the Brunswick County municipal solid waste lined landfill in Brunswick County, Virginia or Upper Piedmont Regional located in NC for final disposal.

Environmental Assessment

An environmental Assessment was submitted to the DSWM on October 21, 1994. It was recommended that a Finding of No Significant Impact (FONSI) be determined.

11. COMPLIANCE WITH RULES

(1) - Operations Plan and procedures for loading and unloading trailers

Revised December 14, 2007.

The transfer station consists of a standby tipping floor and an adjacent tipping area where collection trucks discharge the waste into a chute to a compactor. Town, County, waste haulers, collection vehicles and private vehicles discharge solid waste into the chute. In the event of failure or maintenance of the compactor, the waste is placed on the standby tipping floor. The transfer trailer is located adjacent and below the tipping floor and loaded by a backhoe or other available equipment directly into trailer. The total tractor-trailer weight is recorded at the existing full length scales before leaving the facility. The Operator utilizes hydraulic pump blade trailers to haul the average of 40 tons of waste per day it currently receives.

The transfer station continues to operate in accordance with the approved Operations Plan and all Conditions of Permit specified in the NCDENR Solid Waste Section Transfer Facility Permit. No specific groundwater monitoring is required under section .0400 – Transfer Facilities of the NC Solid Waste Management Rules. Records are kept of weights discharged at the transfer station. Incoming waste is not stored on tipping floors. If needed, an open top container or haul trailer can be dropped behind the shop in a designated area and removed within 24 hours. Under no circumstances is waste stored or left on tipping floors overnight.

During operation, dumped waste is deposited into the chute to the compactor which is hydraulically forced into a waiting haul truck. The facility is swept and washed down at the end of the operation each day. Grates and traps at drains are cleaned of solids before being washed down and the waste collected is disposed of properly. The wastewater pretreatment works onsite is inspected on a regular basis, the following items are checked and cleaned as needed.

- Inspect Grit Collector, remove accumulated grit and dispose of properly in container for combining with waste to be hauled to the landfill.
- Inspect Oil/Water Separator, remove accumulated oil when level is deep enough to enable removal and dispose of properly.
- Inspect Pump Station operation.

(2) - Receivable Waste

The transfer station receives (municipal solid waste and commercial waste) an average 35 – 40 tons a day. The station does not accept hazardous or liquid waste, asbestos, or other waste not accepted at the final disposal facility unless a separate waste determination is made and applied for. The transfer station receives only the waste it is permitted to receive. For "special wastes" considered for acceptance and not specifically identified in the approved Operations Plan, permission for acceptance will be sought from NCDENR Solid Waste Section. An amendment to the Permit or a waste determination will be sought should conditions warrant.

We do not accept barrels and drums unless they are empty and sufficiently perforated to ensure that no liquid or hazardous waste is contained therein. All loads are screened visually and at least one percent (1%) are screened and documented for unapproved waste.

(3) – Traffic Flow and Security

Posted signage directs the traffic to the scale house when they enter the facility. From there, they are directed to the tipping floor and then back to the scales. The site is fenced in and gate is locked at the end of each work day. Signage is located at the entrance and includes the hours, days of operation, permit number, phone and emergency phone numbers and materials unapproved.

(4) - Wastewater Disposal

Runoff and wash water from the tipping floor and loading area is collected and piped to on-site pretreatment works, consisting of a grit collector, oil/water separator and a pump station. Wastewater is pumped to the Town of Warrenton's municipal wastewater treatment plant. The runoff generated from daily washing of the station and from rainwater does not exceed an average of 1200 gallons per day. Site runoff is diverted away from the tipping area. If a long term power outage is experienced, a certified waste hauler will be contracted to pump and haul liquids from the station to prevent overflow. Oil accumulation from the oil/water separator is minimal from a small operation like this, but if any significant accumulation occurs, we would contract with a used oil recycler (like Noble Oil).

(5) - Fire Control

Fire fighting services is provided by the Town of Warrenton or the Warrenton Rural Fire Department. The transfer station is also equipped with a fire extinguisher for control of small fires.

In case of a fire, the Town of Warrenton is immediately contacted. All personnel at the facility are familiar with the use of the fire extinguisher. All fire extinguishers are inspected and serviced monthly in accordance with manufacturer's instructions. All fires are reported to the Solid Waste Section within 24 hours by telephone and written notification is provided within 15 days. Telephone numbers are included under contacts.

(6) - Vector Control

The station is swept and washed down and free of solid waste at the end of each day. Disinfectant is available if needed to perform this task. Full or partially filled haul trailers are left at the Transfer Station overnight but are covered and closed.

The tipping floor is thoroughly swept and washed-down at the end of operation each day or as warranted. Any wastes that have an increased potential for attracting flies, rodents and other insect or vermin is disposed of in the transfer trailer as soon as possible. Solid waste is not stored on the tipping floor over-night.

(7) – Equipment

The transfer station utilizes the following equipment for the regular operation and maintenance:

- Compactor/chute to load transfer trailers.
- Rubber-tired front end loader of tipped wastes from standby tipping floor.
- Transfer trailers.
- Scales for weighing incoming and transferred waste.

(8) - Control of Wind Blown Waste

The tipping floor and loading areas are provided with a fence to mitigate windblown debris. Under normal operation, collection vehicles tip their waste directly to the compactor chute thereby mitigating the potential for windblown waste. All tipped waste is contained in the immediate area and cleaned up at the end of each working day.

All tipped waste will be directed to the chute feeding the compactor except upon failure or maintenance of the compaction equipment in which case, solid waste will be tipped on the standby tipping floor. In this case, a front end loader will then be utilized to pickup and deposit waste in an open top haul trailer. The open top haul trailer will be provided with a cover. All waste that escapes the area shall be collected as soon as possible daily and disposed of properly.

(9) – Personnel Requirements, Qualifications, Responsibilities

Responsibility of the Company:

The Company shall assign qualified personnel to manage and operate the collection and transportation system. The Company agrees that all employees will be required to wear clean uniforms that display the name of the Company and identify the individual as an employee of the Company. Each employee will carry a valid operator's license for the type of vehicle such employee is required to operate. The Company shall provide operation and safety training for all operational personnel.

Responsibility of the County:

The County shall be responsible for the landscaping, fencing, construction and repairs to the collection sites and the Transfer station. The County will ensure that such facilities are now, and remain in full compliance with all applicable laws, including without limitation, maintenance of all required permits. The County Solid Waste staff consists of five county employees and one Waste Industries employee.

County Employees

Director
Administrative Assistant II
Public Weighmaster
Solid Waste Operator I
Solid Waste Operator II

A copy of Licenses and Certificates is enclosed.

Waste Industries Employees

Transfer Station Operator

CONTACTS

WARREN COUNTY

Linda Jones

(252) 257-3115

Warren County Manager

(252) 257-5971 Fax

PO Box 619

ljones@co.warren.nc.us E-Mail

Warrenton, NC 27589

Marshall Brothers

(252) 257-3795

Public Utilities Director

(252) 257-3979 Fax

559 Baltimore Road

mbrothers@co.warren.nc.us E-Mail

Warrenton, NC 27589

WASTE INDUSTRIES

Lee Bodenhamer, III Manager

(252) 438-5304

Waste Industries, Inc.

(252) 431-1635 Fax

241 Vance Mill Road

leebodenhamer@wasteindustries.com E-Mail

Henderson, NC 27536

FIRE DEPARTMENT-----911

Town of Warrenton Fire Department (252) 257-4859 Warrenton Rural Fire Department (252) 257-3741

EMERGENCY MANAGEMENT SERVICES

Christopher Wright, Director

(252) 257-2666

(252) 257-9458 Fax

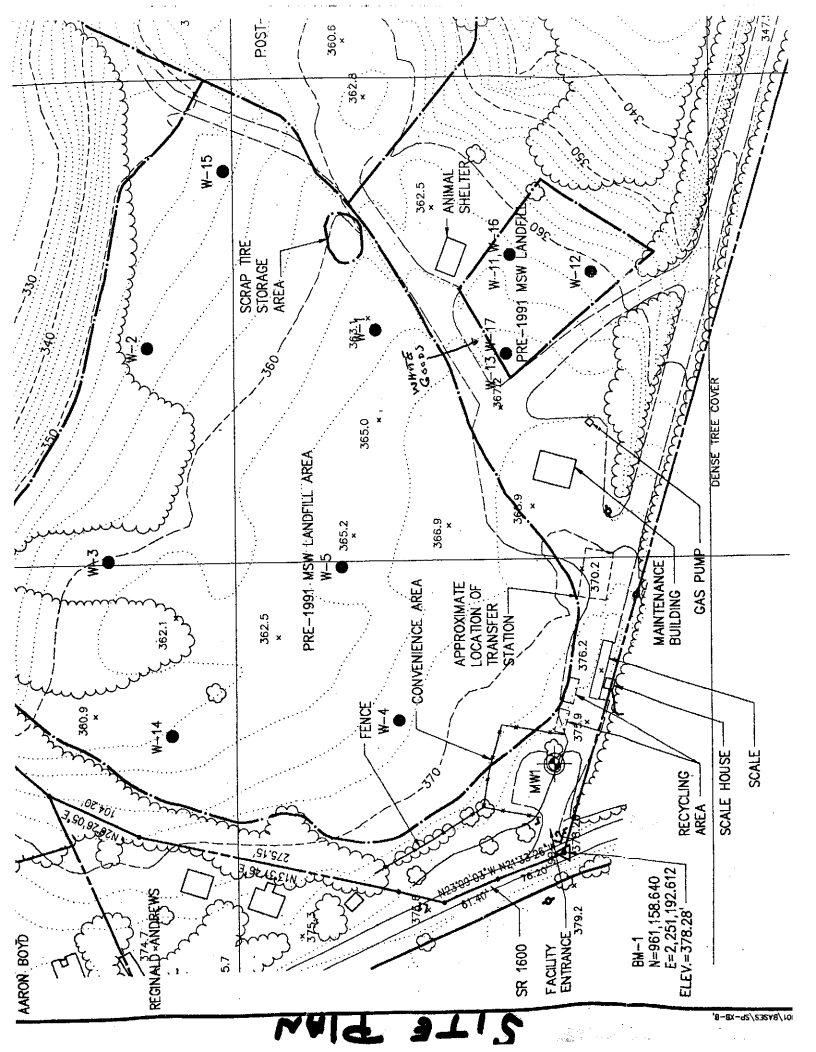
warrcoemgs@vance.net E-Mail

ENVIRONMENTAL SENIOR SPECIALIST

Mary Whaley

(919) 693-5023

mary.whaley@ncmail.net E-Mail



FINANCIAL ASSURANCE

The financial assurance amount should be equal to the cost to hire a third party to remove and clean up a week's worth of waste from the facility, haul, and dispose of the waste, in the event of site abandonment. The station produces approximately thirty-five (35) tons per day with a disposal rate of fifty-one dollars and nineteen cents (\$51.19) per ton. For a week's worth of operations, the cost analyses would break down as follows:

35 tons per day x 5 days

= 175 tons weekly

175 tons x \$51.19 per ton hauling

= \$8,958.25

5 days at \$3,000.00 per day for clean-up

= \$15,000.00

It would take less than twenty-five thousand dollars (\$25,000) to remove, clean-up and dispose of a weeks worth of waste. I have included a copy of the FY 2007-08 Solid Waste budget with funds allocated for disposal. Also, as of June 30, 2007 Solid Waste had a Fund Balance of \$627,747 which is more then enough to cover a week's worth of clean-up.

COUNTY OF WARREN FINANCE OFFICE P. O. BOX 185

Barry J. Mayo Finance Director

WARRENTON, NC 27589

Telephone: (252) 257-1778 Fax: (252) 257-6523

MEMO

February 29, 2008

Dept. of Environment, Health, and Natural Resources Solid Waste Section Post Office Box 27687 Raleigh, NC 27611-7687

To Whom It May Concern:

I am the chief financial officer of Warren County, PO Box 185, Warrenton, NC 27589. This letter is in support of this unit of local government's use of the financial test to demonstrate financial assurance, as specified in 15A NCAC 13B.1628(e)(1)(F).

This unit of local government is the owner or operator of the following facilities for which financial assurance for closure, post-closure, or corrective action is demonstrated through the financial test specified in 15A NCAC 13B.1628(e)(1)(F). The current closure, post-closure, or corrective action cost estimates covered by the test are shown for each facility: Permit No. 93-02T, Warren County Transfer Station, 559 Baltimore Road, Warrenton, NC 27589.

The fiscal year of this unit of local government ends on June 30, 2008. The figures for the following items marked with an asterisk are derived from this unit of local government's Annual Financial Information Report (AFIR) for the latest completed fiscal year, ended June 30, 2007.

Sincerely,

Barry Mayo
Warren County
Finance Officer

BM/eh

Local Government Financial Test - DENR

Ratio Indicators of Financial Strength

1 Sum of current closure, post -closure and corrective action cost estimates	18,400
2 Sum of cash and investment (AFIR Part 7)	\$ 32,172,868.00
3 Total expenditures (AFIR Part 4 Col a & b and Part 5 for municipalities or Part 5 excluding educational capital outlays for counties)	\$ 24,012,212.00
4 Annual debt service (AFIR part 4 Section I)	\$ 28,334,653.00
5 Assured environmental costs to demonstrated financial responsibility in the following amounts under Division rules:	
MSWLF under 15A NCAC 13B .1600	\$ -
Hazardous waste treatment, storage and disposal facilities under 15A NCAC 13A .0009 and .0010	-
Petroleum underground storage tanks under 15A NCAC 2N .01000800	\$ 28,000
Undergraound injection Conrol System facilities under 15A NCAC 2D .0400 and 15A NCAC 2C .0200	\$ -
PCB commerical storage facilities under 15A NCAC 2O .0100 and 15A NCAC 2N .0100	s -
Total assured environmental costs	\$ 28,000.00
6 Total Annual Revenue (AFIR Part 2)	\$ 3,518,308.00
7 Is line 5 divided by line 6 less than or equal to 0.43? Yes/No	No 0.80%
8 Is line 2 divided by line 3 greater than or equal to 0.05? Yes/No	YES 133.99%
9 Is line 4 divided by line 3 less than or equal to 0.20? Yes/No	Yes 118.00%

Bond Rating Indicator of Financial Strength

1	Sum of current closure, post-closure and corrective action cost estimates (total of	all				
	estimates shown in the paragraphs above)	\$		18,400.00]	
2	Current bond rating of most recent issuance and name of rating service	_			-	
3	Date of issurance bond				-	
4	Date of maturity of bond		·			
5	Assured environmental costs to demonstrate financial responsibility in the following amoutns under Division Rules:					
	MSWLF under 15A NCAC 13B .1600	<u> </u>]	
	Hazardous waste treatment, storage and disposal facilities under 15A NCAC 13A .0009 and .0010		-	-		
	Petroleum underground storage tanks under 15A NCAC 2N .0100-0.800	\$		-]	
	Underground Injection Control System facilities under 15A NCAC 2N .0400 and 15A NCAC 2C .0200	\$		28,000.00]	
	PCB commercial storage facilities under 15A NCAC 2O .0100 and 15A NCAC 2N .0100	\$		_]	
	Total assured environmental costs	\$		28,000.00]	
6	Total Annual Revenue (AFIR Part 2)	\$	3,5	18,308.00]	
	Circile either "yes" or "no" to the following question.					
7	Is line 5 divided by line 6 less than or equal to 0.43? Yes/No		Y	es	\$	0.01

MARSHALL BROT

has satisfactorily completed the Transfer Station Operations Specialist training course, passed the examination, and is a

CERTIFIED TRANSFER STATION OPERATIONS SPECIALIST

This day February 4, 2003 for a term of 3 years

Hales White for

Charles Whittenton, Training Director





SWANA CERTIFICATION PROGRAM Continuing Education Unit (CEU) Report Form

SWANA NC Chapter Operations Seminar

Asheville, North Carolina

November 17 & 18, 2005

Organization: Warren County 568	21
Address: 712 US 158 Business West	
Warrenton, NC 27589	
Phone: () (252) 257-3795 Fax: () (252) 257-3979	
Email:	

event representative at the end of the course. The signature is MANDATORY and affirms your attendance at this event.

Must attend the entire day to receive CEUs!

November 17 & 18, 2005, Transfer Station Operators St	pecialist Course Signature (By Event Representative)
☐ C&D Manager/Technical Associate	5.00 Units
☐ Collection Manager/Technical Associate	5.00 Units
☐ Composting Programs Manager/Technical Associate	5.00 Units
☐ Landfill Manager/Technical Associate/Inspector	10.00 Units
☐ MSWS Manager/Technical Associate	10.00 Units
☐ Recycling Systems Manager/Technical Associate	5.00 Units
☐ Transfer Station Manager/Technical Associate	10.00 Units 33

Mail or fax this completed form to the Certification Coordinator at P.O. Box 7219, Silver Spring, Maryland 20907-7219; fax (301) 589-7068. If you have any questions, please call 1-800 GO SWANA or email cert@swana.org.

IMPORTANT - PEFASE READ

You are responsible for 30 units of continuing education during your three-year certification. Lederals it State regulations of unchestic and breaks are not applicable. Education on computer, and office and personnel management (i.e., WPSE) returned Sissonal harassment, organization is provide ingitally elser chile

You may apply for recertification upon completion of your 30 units of continuing education. broader to receitive conceil beed to tilt out a receitivation application and submit it along with a receitivation Let the country this people on the resetting the application sent to see please. All Leon GOSH XX L

Earnest Solomon

has satisfactorily completed the Transfer Station Operations Specialist training course, passed the examination, and is a

CERTIFIED TRANSFER STATION OPERATIONS SPECIALIST

This day July 30, 2003 for a term of 3 years

Hale Whithha

Charles Whittenton, Training Director





SWANA CERTIFICATION PROGRAM Continuing Education Unit (CEU) Report Form

Transfer Station Operations Specialist Course

March 23-24, 2006 Kinston, NC May 15-16, 2006 Asheville, NC

Name:	Earnest Solomon				sv	WANA I	lentificati	on#	- <u></u>	
Organization:	Warren County									
Address:	559 Baitimore Roa	d								
	Warrenton, NC 27	589								
Phone: ()(252) 257-33	795	Fax	:: ()	(252)	257-397	9		
Email:										
Curre	nt Certifications Held:	Bioreactor	La	ndfill _	Recyc	cling	_ Compost	ing	_Collection	
	Transfer Si	ation	_ Construc	ction & L) emolitio	n M	(SW Systen	ns		
signature for e	each session you attend is MANDATORY and a Must attend	d by a co affirms th	urse/ser e attend	ninar/sy ance of	mposiue the se	ım repre ssion(s)	sentative as applic	e at the able.	o sium. (end of the	Obtain a course.
Training Se	minar									
Friday, Septen	nhar 22	Bio	Coll	Com	C&D	Land	MSW	Rec 4	TS	
	ications that apply)		Instructo	or/Staff	Signatu	re	20	84		
Training Semin		5	5	5	5	10	10	#	<u>(10)</u>	

Mail or fax this completed form to the Certification Coordinator at P.O. Box 7219, Silver Spring, Maryland 20907-7219; fax (301) 589-7068. If you have any questions, please call 1-800 GO SWANA or email cert@swana.org.

IMPORTANT - PLEASE READ

You may apply for recertification upon completion of your 30 hours of continuing education. In order to recertify you will need to fill out a recertification application and submit it along with a recertification tee of \$150 to SWANA. To have a copy of the recertification application sent to you, please call 1-800 GO SWANA.

www.SWANA.org



Can't Always Get Out To Train?

Train at Home With SWANA Online!

Train with:

- Monthly E-Sessions
- Faculty Led E-Courses
- Self Paced E-Study Courses

Visit <u>www.Swanastore.com</u> For More Details and For Course Offerings!

Samuel McQueen Jr.

has satisfactorily completed the Transfer Station Operations Specialist training course, passed the examination, and is a

CERTIFIED TRANSFER STATION OPERATIONS SPECIALIST

This day July 30, 2003 for a term of 3 years

Hales Whith town

Charles Whittenton, Training Director







SWANA CERTIFICATION PROGRAM Continuing Education Unit (CEU) Report Form

Transfer Station Operations Specialist Course

March 23-24, 2006 Kinston, NC May 15-16, 2006 Asheville, NC

Name:	Samuel McQueen	SWANA Identification #
Organization:	Warren County	
Address:	559 Baitimore Road	
riddiobs.	Warrenton, NC 27589	
Phone: ()(252) 257-3795 Fa	ax: () (252) 257-3979
Email:		
This form magneture for e	Transfer Station Construction nay only be signed by a represent each session you attend by a course/set is MANDATORY and affirms the attention.	andfillRecyclingCompostingCollection fuction & DemolitionMSW Systems Itative of this course/seminar/symposium. Obtain a seminar/symposium representative at the end of the course adance of the session(s) as applicable. Itative of this course/seminar/symposium. Obtain a seminar/symposium representative at the end of the course adance of the session(s) as applicable. Itative of this course/seminar/symposium. Obtain a seminar/symposium representative at the end of the course. Itative of this course/seminar/symposium.
Training Sea	minar	
Friday, Septen (Circle all certifi Training Semin	mber 23 fications that apply) Instruc	Com C&D Land MSW Rec TS stor/Staff Signature 5 5 10 10 5 10

Mail or fax this completed form to the Certification Coordinator at P.O. Box 7219, Silver Spring, Maryland 20907-7219; fax (301) 589-7068. If you have any questions, please call 1-800 GO SWANA or email cert@swana.org.

IMPORTANT - PLEASE READ

You may apply for recertification upon completion of your 30 hours of continuing education. In order to recertify you will need to fill out a recertification application and submit it along with a recertification tee of \$150 to \$WANA. To have a copy of the recertification application sent to you, please call \$800 GO \$WANA.

www.SWANA.org



Can't Always Get Out To Train?
Train at Home With SWANA Online!
Train with:

- Monthly E-Sessions
- Faculty Led E-Courses
- Self Paced E-Study Courses

Visit <u>www.Swanastore.com</u> For More Details and For Course Offerings!

This is to certify that

Mark Taylor

Has met the North Carolina Chapter of the Solid Waste Association of North America's eligibility requirements and passed the examination. Therefore, NC-SWANA hereby designates Mark Taylor as a

CERTIFIED TRANSFER STATION OPERATIONS SPECIALIST

Class Date: March 23-24, 2006

President Vice-President: Orow UpluMB

Training Director:

stor.

Solid Waste Association of Morth America

Certification Number TS-2006017

This certification will expire on: 3/24/2009



SWANA CERTIFICATION PROGRAM Continuing Education Unit (CEU) Report Form

Transfer Station Operations Specialist Course

March 23-24, 2006 Kinston, NC □ May 15-16, 2006 Asheville, NC

	•	•			
Name:	Mark Taylor		SWANA Identificat	ion #60158	
Organization:	Waste Industries		•		
Address:	P.O. Box 526				
	Henderson, NC 27536				
Phone: () (252) 438-5333	Fax: ()	(252) 431-163	5	
Email:		· · · · · · · · · · · · · · · · · · ·			
Curre	nt Certifications Held: Bioreactor	LandfillR	ecycling Composi	ing Collection	!
	Transfer Station Co.	nstruction & Demo	lition MSW System	ns	
signature for e	eay only be signed by a represe each session you attend by a course is MANDATORY and affirms the at Must attend the entire	e/seminar/sympo tendance of the	osium representative session(s) as applie	e at the end of the cable.	
Training Ser	minar				
Friday, Septen	nber 23	oll Com C8	D Land MSW	Res TS	
Training Semin	or	5 5 5		(10)	

Mail or fax this completed form to the Certification Coordinator at P.O. Box 7219, Silver Spring, Maryland 20907-7219; fax (301) 589-7068. If you have any questions, please call 1-800 GO SWANA or email cert@swana.org.

IMPORTANT - PLEASE READ

You may apply for recertification upon completion of your 30 hours of continuing education. In order to recertify you will need to fill out a recertification application and submit it along with a recertification fee of \$150 to SWANA. To have a copy of the recertification application sent to you, please call 1-800 GO SWANA.

www.SWANA.org



Can't Always Get Out To Train?
Train at Home With SWANA Online!
Train with:

- Monthly E-Sessions
- Faculty Led E-Courses
- Self Paced E-Study Courses

Visit <u>www.Swanastore.com</u> For More Details and For Course Offerings!

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES

STEVE TROXLER COMMISSIONER

LICENSE / CERTIFICATE

LICENSE/CERTIFICATE NO 10978

STATUTE GS 81 106 119

Public Weignmaster LICENSE/CERTIFICATE

06/30/2008 EXPIRATION DATE

10978

Seal Number

LICENSEE

· **%**

BROTHERS, MARSHALL RAY

WARREN COUNTY LANDFILL

WARRENTON

P.O. BOX 185

CERTIFICATOR

THIS LICENSEICERTIFICATE MAY BE SUBJECT TO REVUCATION OR SUSPENSION AS PROVIDED BY LAW

27589 ¥.

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & COMSUMER SERVICES

STEVE TROXLER, COMMISSIONER

LICENSE / CERTIFICATE

32510

LICENSE/CERTIFICATE NO

STATUTE GS 81, 106, 119

Public Weignmaster LICENSE/CERTIFICATE

06/30/2008 **EXPIRATION DATE**

Seal Number:

32510

CENSEE

Ŕ

COUNTY OF WARREN LANDFILL HUDGINS, EVIETA CERTIFICATOR

712 US HWY 158 BUS. W. WAKEENTON

27589 Š

THIS LICENSEICERTIFICATE MAY BE SUBJECT TO REVOCATION OR SUSPENSION AS PROVIDED BY LAW.

2008

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES

STEVE TROXLER, COMMISSIONER

LICENSE / CERTIFICATE

25185

LICENSE/CERTIFICATE NO

STATUTE GS 91, 106, 119

Public Weignmaster LICENSE/CERTIFICATE

06/30/2008 **EXPIRATION DATE**

Seal Number

25185

27589

Š

WARRENTON

P O BOX 185

CERTIFICATOR

MARREN COUNTY LANDFILL

MCQUEEN SAMUEL

LICENSEE

g

THIS LICENSEICERTIFICATE MAY BE SUBJECT TO REVUCATION OR SUSPENSION AS PROVIDED BY LAW

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES STEVE TROXLER COMMISSIONER

LICENSE/CERTIFICATE

31059

LICENSE/CERTIFICATE NO

2008

STATUTE GS 81 106 119

Fublic Weignmaster LICENSE/CERTIFICATE

06/30/2008 EXPIRATION DATE

Seal Number

31059

LICENSEE

ğ

WARREN COUNTY LANDFILL TAYLOR, MARK A.

P O BOX 185 CERTURICATOR

WARRENTON

27589

THIS LICENSE/CERTIFICATE MAY BE SUBJECT TO REVUCATION OR SUSPENSION AS PROVIDED BY LAW

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES

STEVE TROXLER, COMMISSIONER

LICENSE / CERTIFICATE

11015

LICENSE/CERTIFICATE NO

STATUTE GS 81 106, 119

Public Weignmaster LICENSE/CERTIFICATE

EXPIRATION DATE

06/30/2008

Seal Number

11015

LICENSEE

ë

WARREN COUNTY LANDFILL CRUMP, JAMES L

CERTIFICATOR

P O BOX 185

WARRENTON

27589 **∑** THIS LIÇENSEICERTRICATE MAY BE SUBJECT TO REVOCATION OR SUSPENSION AS PROVIDED BY LAW

2008

MORTH CAROLINA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES STEVE TROXLER, COMMISSIONER

LICENSE / CERTIFICATE

11017

STATUTE GS 81, 106, 119

Public Weignmaster LICENSE/CERTIFICATE

06/30/2008 **EXPIRATION DATE**

Seal Number

11017

LICENSEE

WARREN COUNTY LANDFILL SOLOMON, ERNEST E CERTIFICATOR

S.

P O BOX 185

WARRENTON

ž

27589

THIS LICENSEICERTFICATE MAY BE SUBJECT TO REVOCATION OR SUSPENSION AS PROVIDED BY LAW.